Definitive Technology Defines the Future Again!

New Excitement from Definitive for CES 2006

- New ProCinema 800 System
- New ProCinema 1000 System
- New ProSub 800 & 1000
- New Mythos® Solo XL
- New UIW[™] Reference Line Source III



State-of-the-Art Performance for Your Lifestyle

efinitive's 2006 CES new product introduction is a major event, with significant new speakers focused on the high performance lifestyle and custom market segments.

"Definitive's New ProCinema Systems Redefine Incredible Sound at an Affordable Price"

New ProCinema 800 and ProCinema 1000 Systems

Definitive Technology is pleased to announce a new generation of ProCinema Systems incorporating a host of technological breakthroughs that clearly positions them as the industry's most advanced sub/sat systems anywhere near their incredibly affordable price range. Clearly, Definitive's ProCinema Systems have always delivered extraordinary performance and value. The new systems build on this tradition and exceed all expectations.

The biggest challenge in designing a sub/sat system is to engineer small satellites with frequency response that extends low enough to blend properly with the

subwoofer. For the new ProCinema systems we have cleverly engineered built-in pressure-coupled planar medite passive radiators into the satellites and center channels (upward firing in the sats and side firing in the centers). These dramatically extend the low frequency response as well as deliver improved linearity, better transient response and lower distortion. Other advancements include BDSS, our new patent-pending driver technology

that couples a unique balanced double surround system (at both the apex and outer edge of the cone) with a precisely engineered central waveguide. This technology results in smoother response plus greatly improved dynamic range and dynamic stability.

The new ProCinema 800 system combines four new ProMonitor 800s, a new ProCenter 1000 and a new ProSub 800. The new ProCinema 1000 system combines four new ProMonitor 1000s,



a new ProCenter1000 and a new ProSub 1000. The ProMonitors can also be used as superb stand-alone speakers. In addition, there is a new ProCenter 2000 center channel. The ProSubs as well as the ProMonitors and ProCenters are all available separately.

The satellites and center channels are available in high-gloss hand-rubbed piano gloss black or white finishes. The satellites can be shelf mounted with their unique tri-lobed base, wall mounted using the built-in keyhole mount or optional pivot mount or stand mounted with their optional floor stands. The center channels have an adjustable foot for shelf mounting or can be wall mounted utilizing their built-in threaded inserts.

Sonically the new ProCinema systems are a revelation in terms of achieving incredible sound at an affordable price. Their imaging is absolutely boxless, spacious and three-dimensional while delivering pinpoint specificity and localiza-

tion when called for. They are silky smooth with a "you are there" presence which is unique at any price and unheard of in their price range. They are dynamic but capable of great subtlety so they equally excel with music or movies.



SPECIFICATIONS:

ProCenter 1000: Dimensions: 5"H x 5"D x $14^3/4$ "W. Driver Complement: Two $4^1/2$ " cast basket bass/midrange drivers coupled to two $4^1/2$ " pressure-driven planar low-frequency radiators. 1" pure aluminum dome tweeter. Rec. Assoc. Ampl.: 10 - 200 watts/channel. Frequency Response: 47 Hz - 30 kHz.

ProCenter 2000: Dimensions: 6¹/₂"H x 6¹/₂"D x 17"W. Driver Complement: Two 5¹/₄" cast basket bass/midrange drivers coupled to two 5¹/₄" pressure-driven planar low-frequency radiator. 1" pure aluminum dome tweeter. Rec. Assoc. Ampl.: 10 – 250 watts/channel. Frequency Response: 42 Hz – 30 kHz.

ProMonitor 800: Dimensions: $8^3/8$ "H x 5"D x $4^3/4$ "W. Driver Complement: One $4^1/2$ " cast basket bass/midrange driver coupled to a $4^1/2$ " pressure-driven planar low-frequency radiator. 1" pure aluminum dome tweeter. Rec. Assoc. Ampl.: 10 - 150 watts/channel. Frequency Response: 57 Hz - 30 kHz.

ProMonitor 1000: Dimensions: $10^7/8$ "H x $6^1/2$ "D x $6^1/4$ "W. Driver Complement: One $5^1/4$ " cast basket bass/midrange driver coupled to a $5^1/4$ " pressure-driven planar low-frequency radiator. 1" pure aluminum dome tweeter. Rec. Assoc. Ampl.: 10-200 watts/channel. Frequency Response: 47 Hz -30 kHz.

New ProCinema Technological Advancements



New high-definition drivers incorporate our Balanced Double Surround System (BDSS) technology (patent pending). The new ProMonitors and the ProCenters utilize pressure-coupled planar medite passive radiators.





New ProSubs with 300 watt digital amps feature forward-firing woofers coupled to down-firing sub-bass radiators.

New ProSub 800 and ProSub 1000 Subwoofers

The ProSubs are also completely new and incorporate SuperCube technology for dramatically improved bass performance. Specially engineered 8" or 10" high velocity long-throw drivers are combined with downward firing pressure-coupled medite sub-bass radiators and 300 watt digital amplifiers for exceptional low frequency response. The ProSubs are capable of reproducing the subtlest nuances of the finest musical performance as well as the dramatic floor shaking impact of the most demanding cinematic action extravaganzas. The high density medite cabinets are attractively finished in matte black and incorporate a convenient side-mounted volume control.

SPECIFICATIONS:

ProSub 800: Dimensions: 12⁷/₈"H x 15³/₄"D x 10⁵/₁₆"W. Driver Complement: One 8" woofer with polymer cone coupled to one 8" infrasonic radiator. Amplifier: 300 Watts RMS. Speaker Level High-Pass Filter: 6 db/octave (80 Hz). High-Level Low-Pass Filter: 24 db/octave continuously variable (40 Hz – 150 Hz) plus unfiltered LFE direct-coupled input. Frequency Response: 20 Hz – 150 Hz.

ProSub 1000: Dimensions: 14⁷/₁₆"H x 17⁷/₈"D x 12"W. Driver Complement: One 10" woofer with polymer cone coupled to one 10" infrasonic radiator. Amplifier: 300 Watts RMS. Speaker Level High-Pass Filter: 6 db/octave (80 Hz). High-Level Low-Pass Filter: 24 db/octave continuously variable (40 Hz – 150 Hz) plus unfiltered LFE direct-coupled input. Frequency Response: 18 Hz – 150 Hz.





ProSub 1000 & 800